# AMRITPREET SINGH

+1(573) 200-1100  $\diamond$  Cape Girardeau, MO

 $amritpreet 98@gmail.com \diamondsuit linked in.com/in/amritpreet 98 \diamondsuit mraps 98. github. io/portfolio-ts \diamondsuit github. com/mraps 98$ 

## **OBJECTIVE**

Highly skilled Full Stack Software Engineer with a proven track record in developing robust solutions across all layers of Enterprise Software. Leveraging advanced proficiency and years of experience, I am committed to delivering innovative software solutions. With a Master's degree boasting a 3.9 GPA, I bring a strong academic foundation to complement my professional expertise. Eager to apply my skills and expertise in a full-time Full Stack Software Engineer role, driving success and contributing to transformative projects.

## **SKILLS**

JavaScript, React, NextJS, Typescript, PHP, C#.Net, Node.js, SQL, MySQL, NoSQL, Firebase, IIS, AWS, Docker, JSON, REST, API, GraphQL, Responsive Design, Bootstrap, Tailwind, TDD, Jest, C, C++, Java, Python, Domain Driver Design, Git, Software Development, Agile Methodologies, Linux, HTML, CSS, CI/CD, SDLC

#### EXPERIENCE

## Software Engineer

July 2022 - Present

American Journal Experts

Durham, NC

- Spearheaded the comprehensive rebranding and redevelopment of our Full Stack AI suite, culminating in its successful deployment to empower over 100k researchers worldwide.
- Pioneered the creation of an MS Word add-in from inception to delivery, reaching 100k researchers and enhancing their productivity.
- Continuously enhanced and maintained the Word add-in, incorporating valuable features that significantly benefited 100k researchers.
- Innovated generative AI functionalities for our cutting-edge research application, catering to a potential user base of 100k individuals.
- Steered the upkeep of the Preprints application, vital to over 200k researchers, ensuring seamless functionality and user experience.
- Managed and updated our state-of-the-art NextJS+Prismic frontend, enabling the dynamic dissemination of blogs and marketing content to over 200k users.
- Architected and sustained the codebase for multiple flagship applications within the publishing domain, maintaining industry-leading standards.
- Championed the development and maintenance of DevOps infrastructure, facilitating the efficient deployment of modern applications.

## Full Stack Application Developer

Element 74

May 2021 - July 2022

Cape Girardeau, MO

- Orchestrated an exceptional 200%+ expansion in clientele for the Algos Pathways Full Stack Healthcare Application.
- Seamlessly integrated Algos Pathways with Athena Electronic Health Records, driving a remarkable 200%+ surge in client adoption.
- Successfully launched the Stockhaus e-commerce application, securing a dominant market position and show-casing a high potential profit margin.

#### Graduate Assistant - Computer Science

Southeast Missouri State University

Aug 2020 - May 2021 Cape Girardeau, MO

• Innovated and released an open-source C library for efficient sparse tensor computations, decomposition, and storage, earning recognition with a poster presentation at the prestigious Super Computing 2021 conference.

- $\bullet$  Engineered an automated grading system for student homework, reducing feedback time by over 50% through Python automation.
- Pioneered a Conversation Recommendation System (Chatbot) to address students' inquiries about academic programs, resulting in a significant reduction of staff workload by more than 50%.
- Provided instructional support for Computer Architecture topics, including Assembly Language, Boolean Algebra, and Logic Gates, to a cohort of 30+ students.

# IT & E-governance Intern IPE Global

June 2018 - Aug 2018 New Delhi, India

- Developed a robust project management system tailored for the UP State government, leveraging PHP Code Igniter and MySQL technologies.
- Delivered a compelling presentation to the UP State Government, showcasing the project management system and its potential benefits.

## **EDUCATION**

Master of Applied Computer Science, Southeast Missouri State University (3.9 GPA)

2019 - 2021

Bachelor of Computer Science, Webster University (3.7 GPA)

2016 - 2019

## **EXTRA-CURRICULAR ACTIVITIES**

- Secretary at ACM (Association for Computing Machinery) Chapter SEMO
- Co-founder & member at School of Code (International Community School)